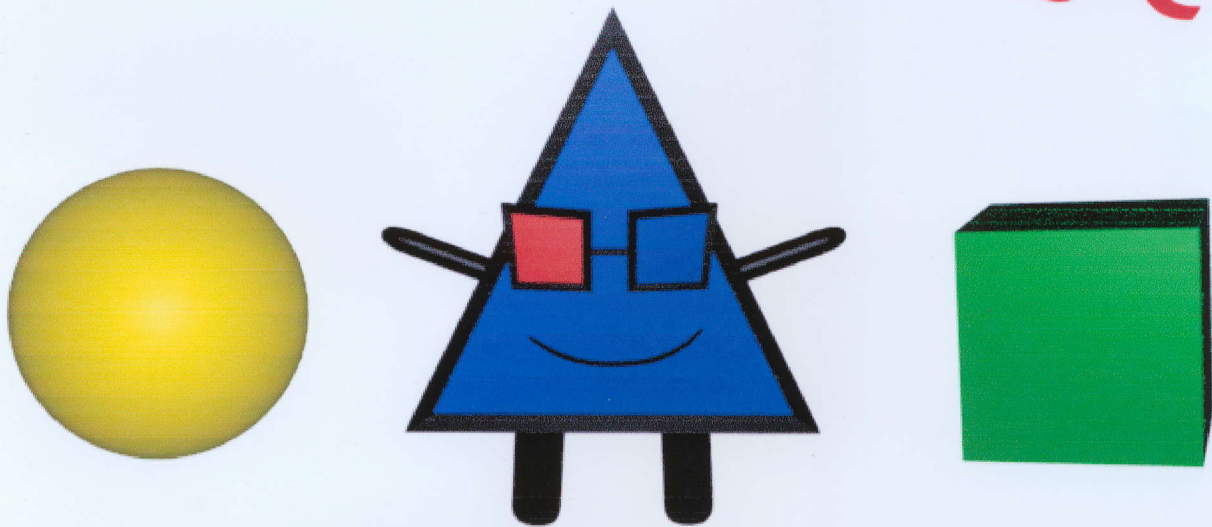


By: Carter Anderson

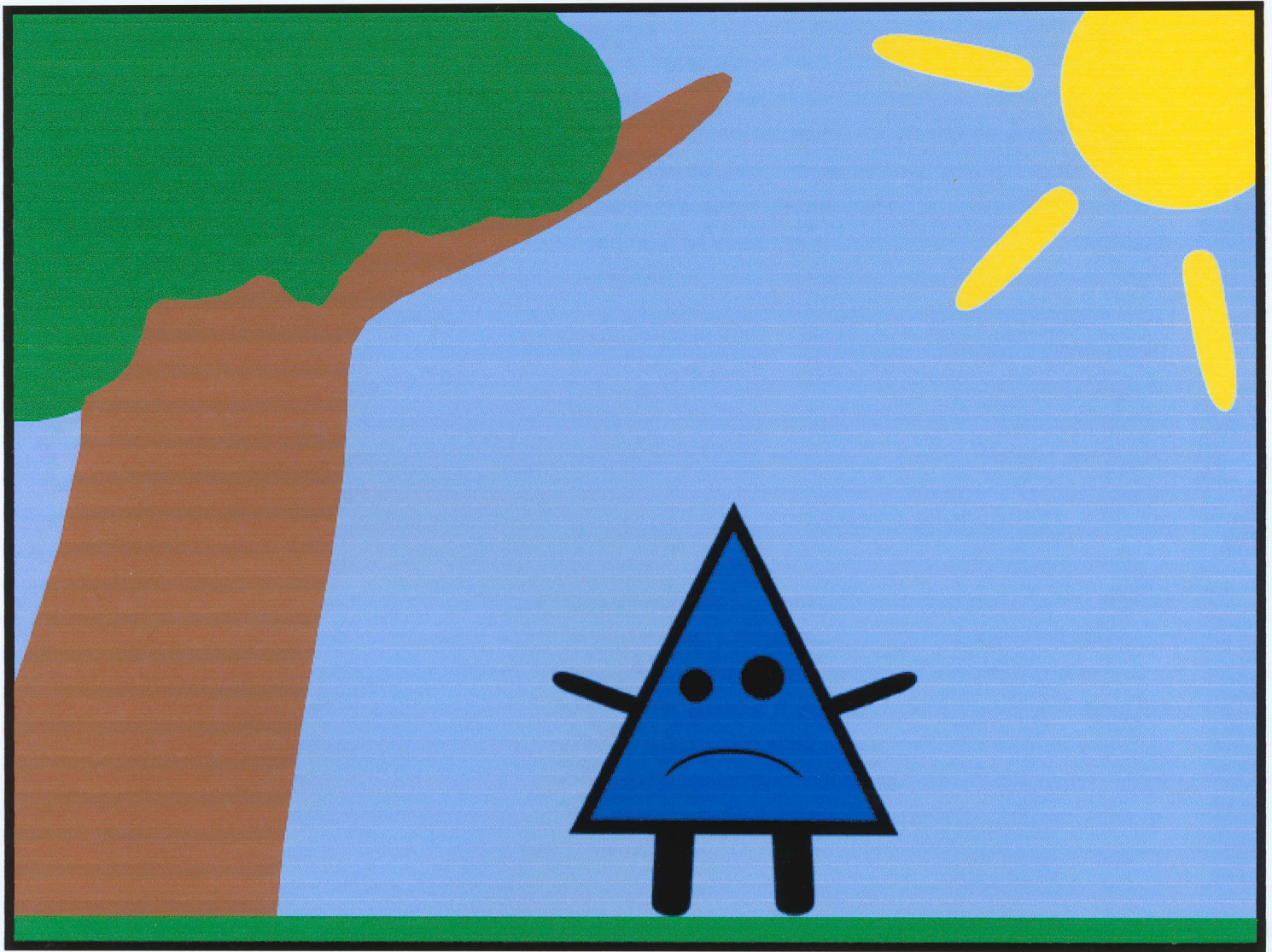
Timmy Triangle



And the Amazing

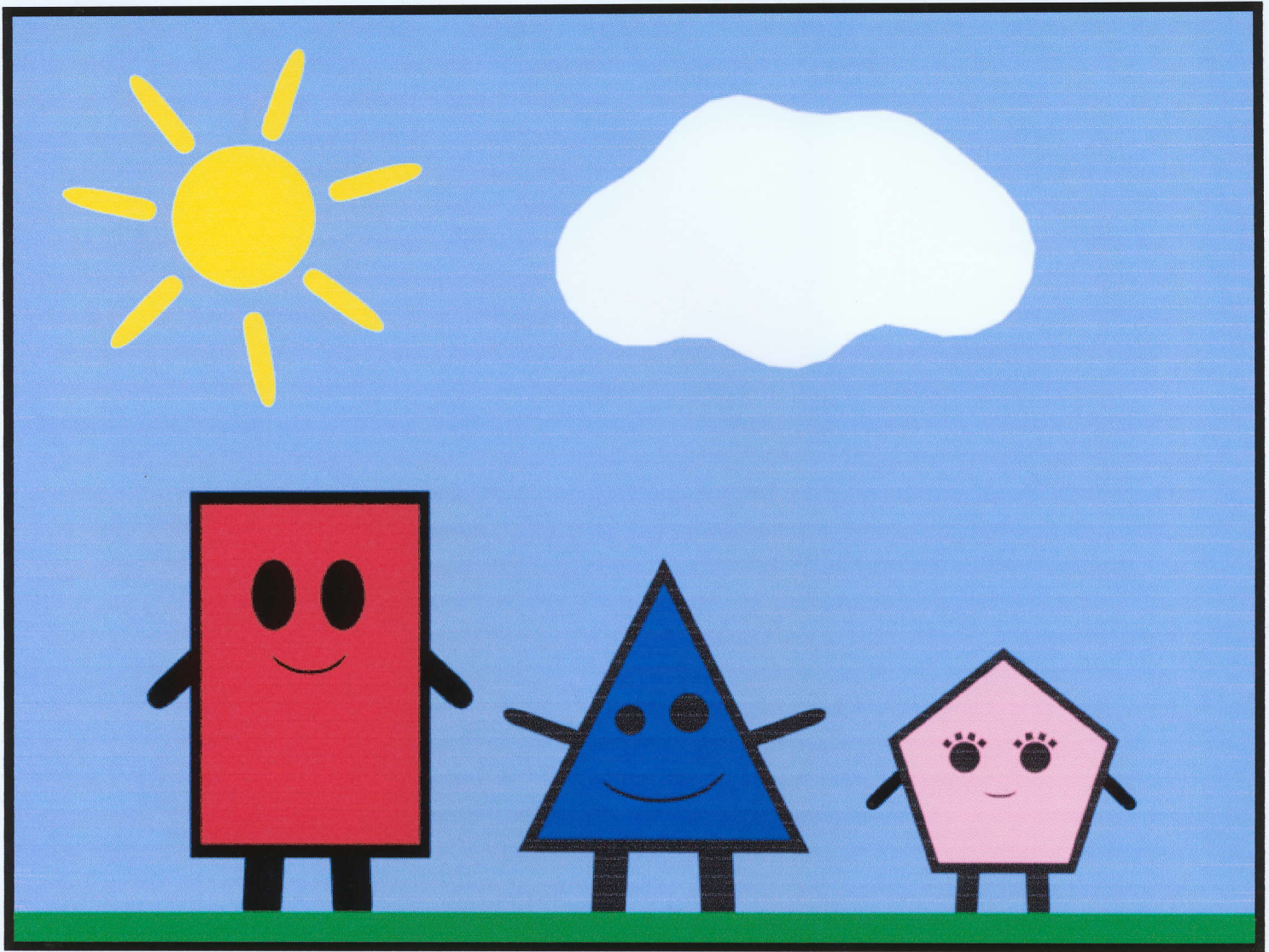
3D

Glasses



It was a beautiful day, but Timmy Triangle was bored.

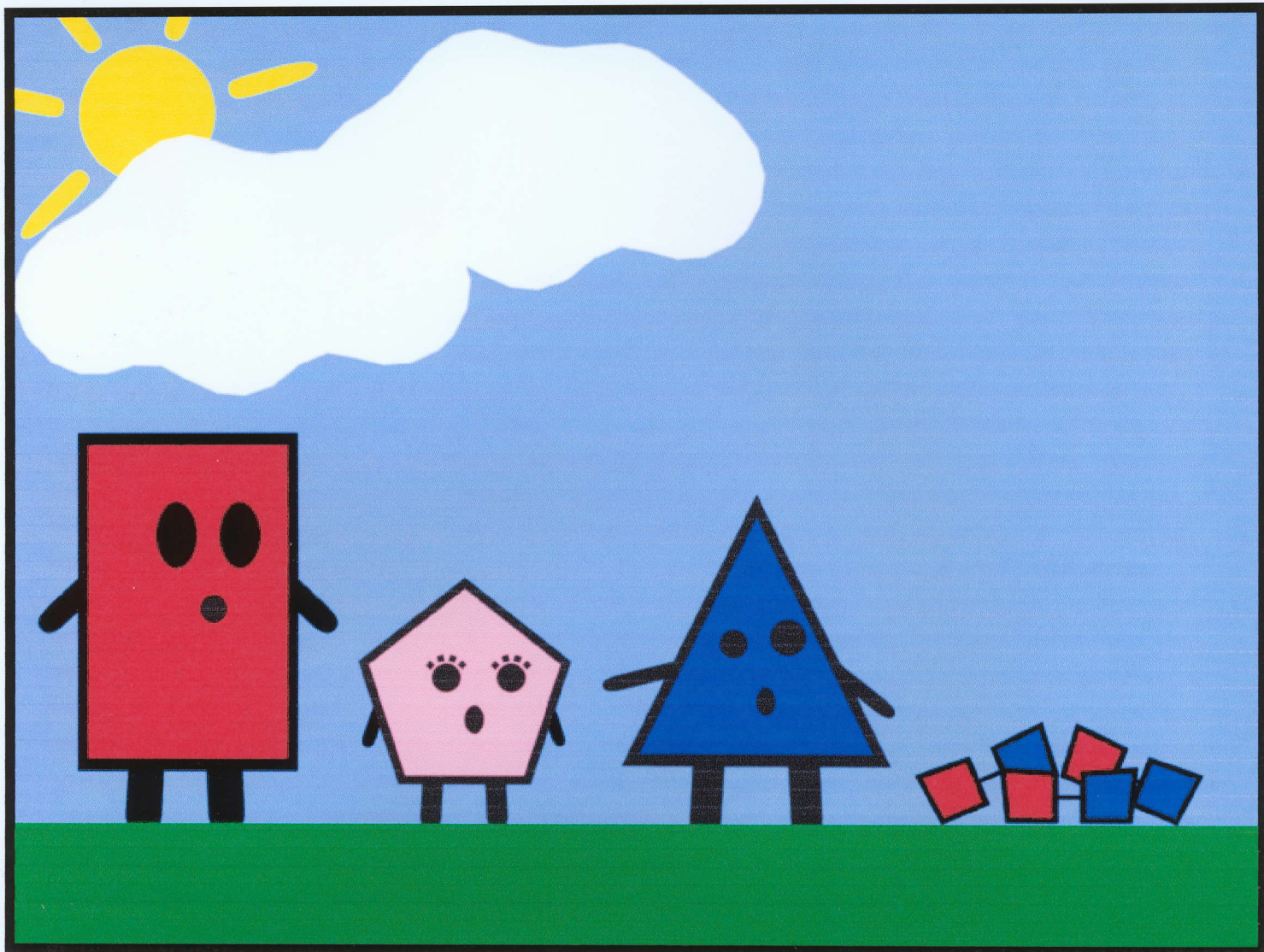
"I think I will find my friends. We can always think of something fun to do," he announced.



He found Rodney Rectangle and Penny Pentagon at the park.

"It's such a nice day," Penny Pentagon said. "We should go for a walk."

"That's a great idea," Rodney Rectangle replied. "Let's go!"



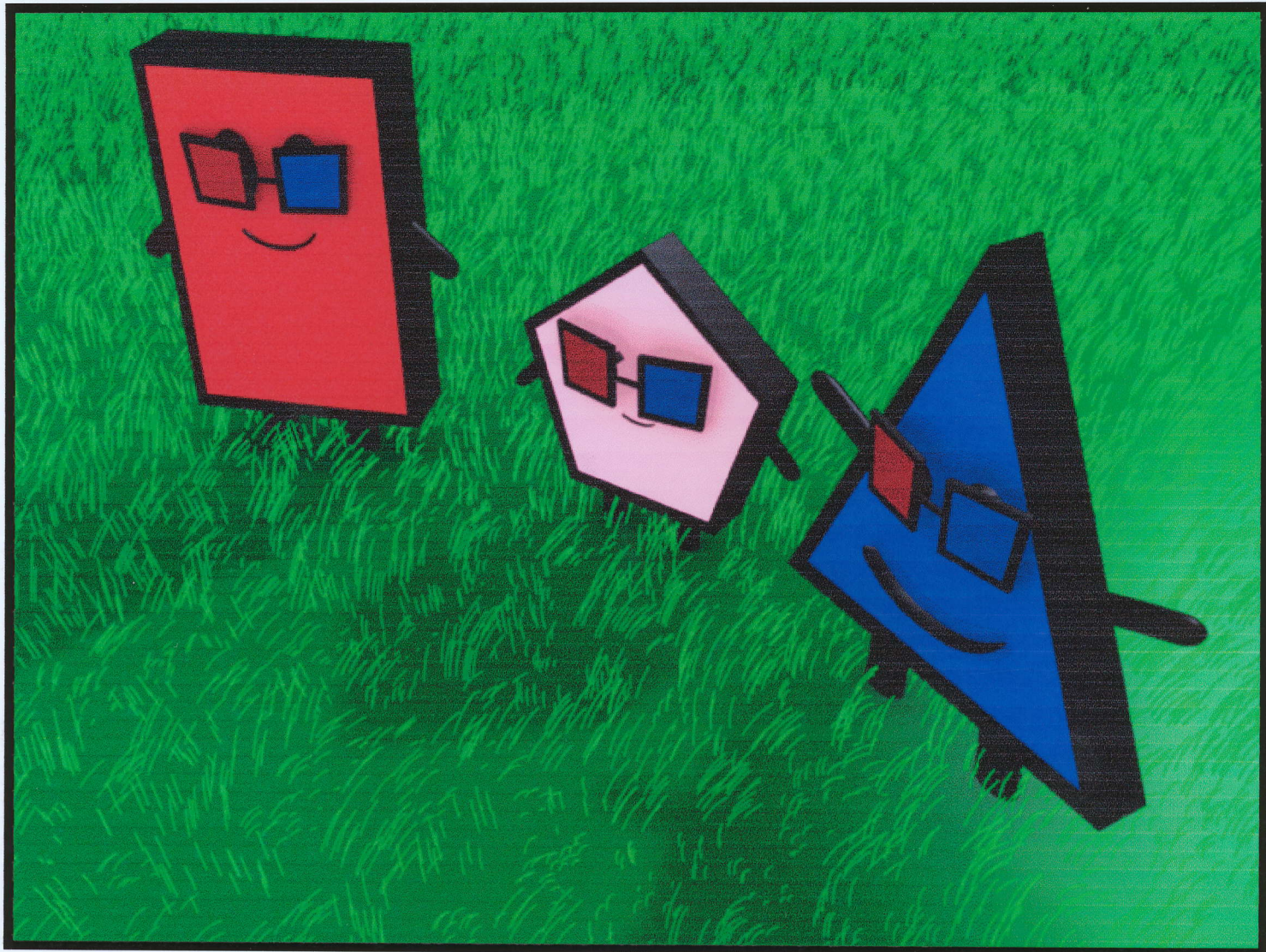
As they were walking, Timmy Triangle spotted three sets of peculiar glasses.

"Look at those!" he exclaimed.

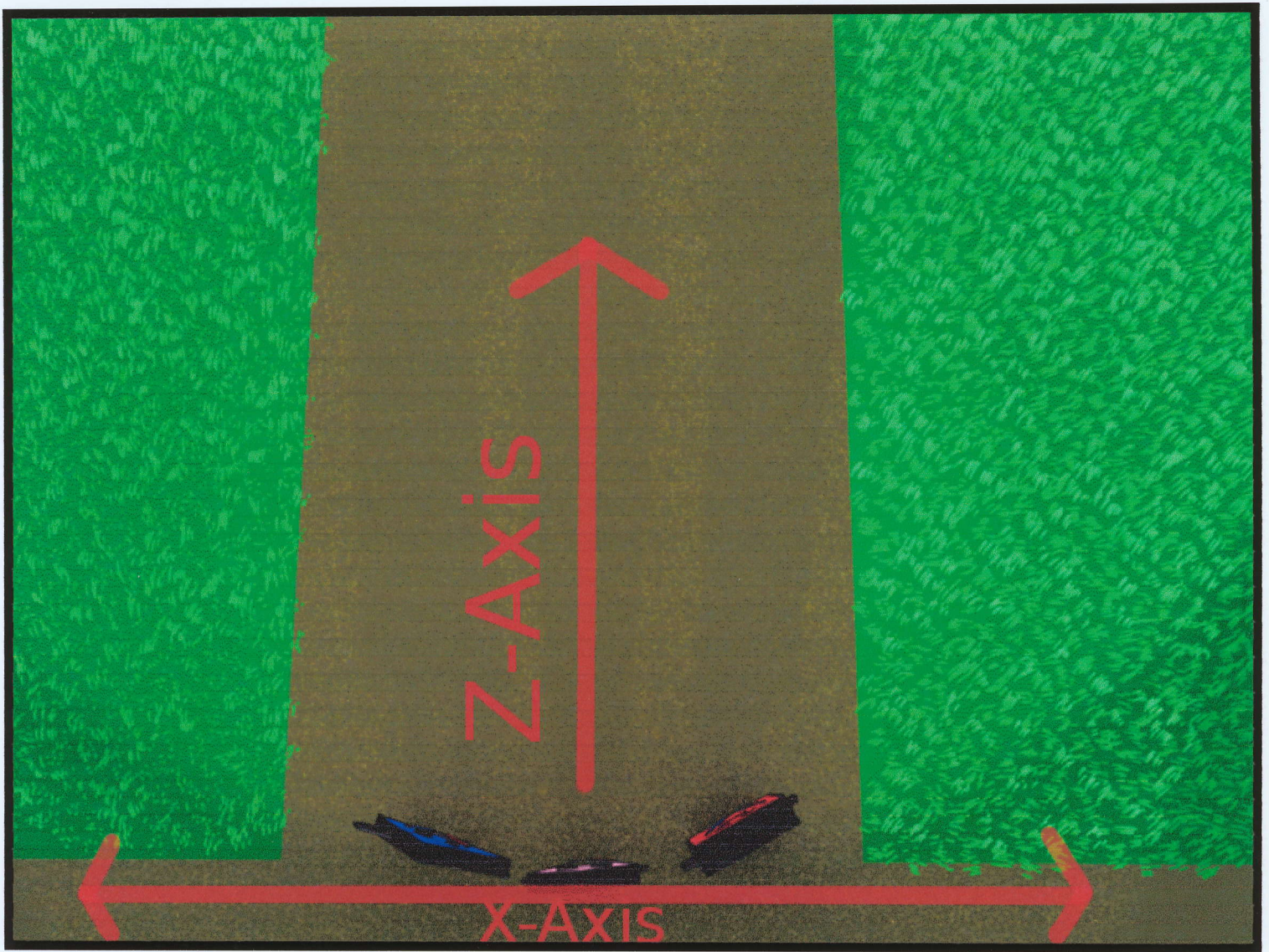
"They look cool," stated Penny Pentagon.

"There's a note next to them," Rodney Rectangle said.





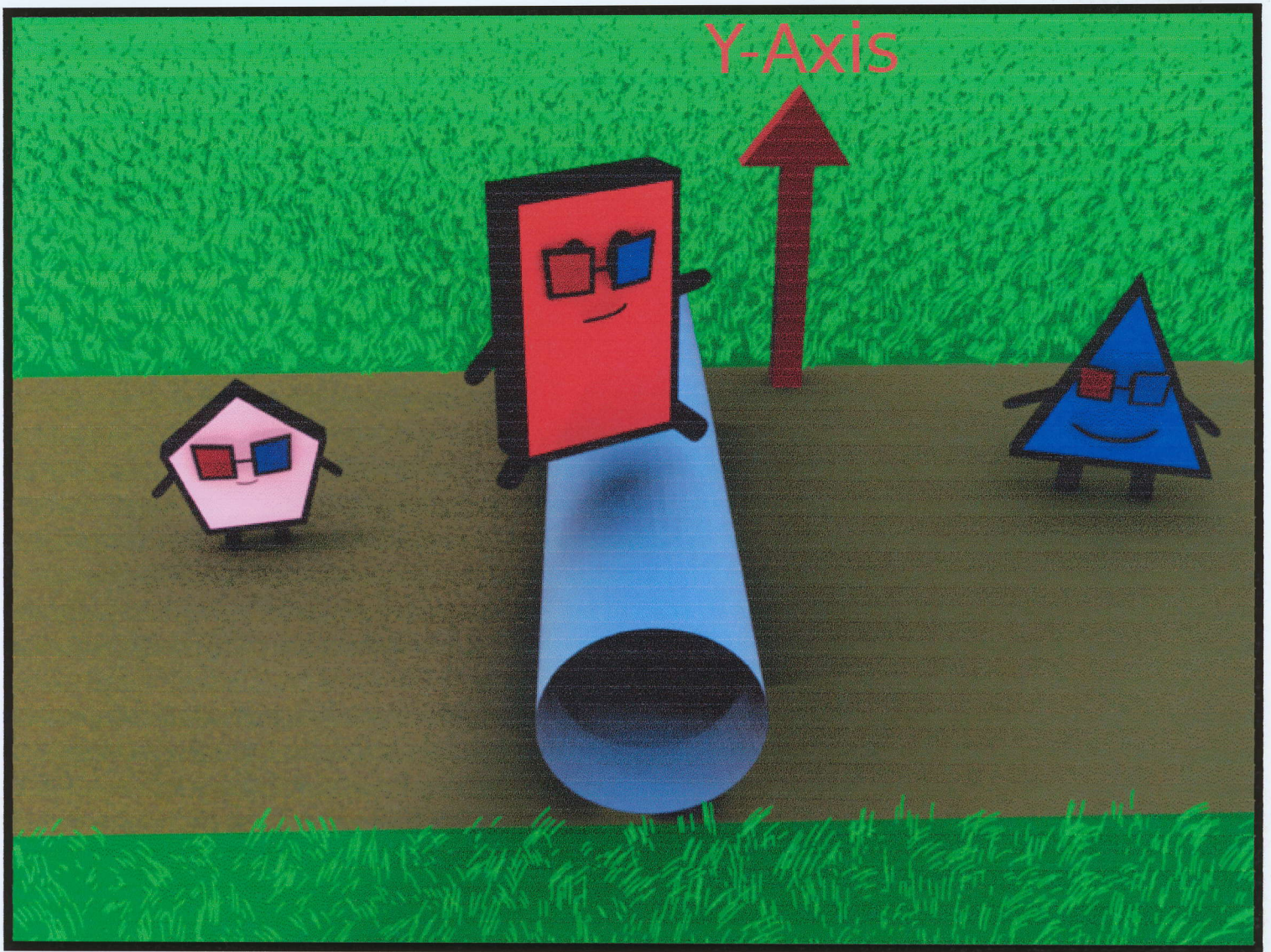
They put on the glasses and realized that they were not flat. They were solid figures.
"I'm a pentagonal prism!" Penny exclaimed.
"And I'm a rectangular prism!" Rodney said.
"I'm a triangular prism!" said Timmy.



They then realized there was a path they had never seen before.

"I've never seen this path before," Rodney said.

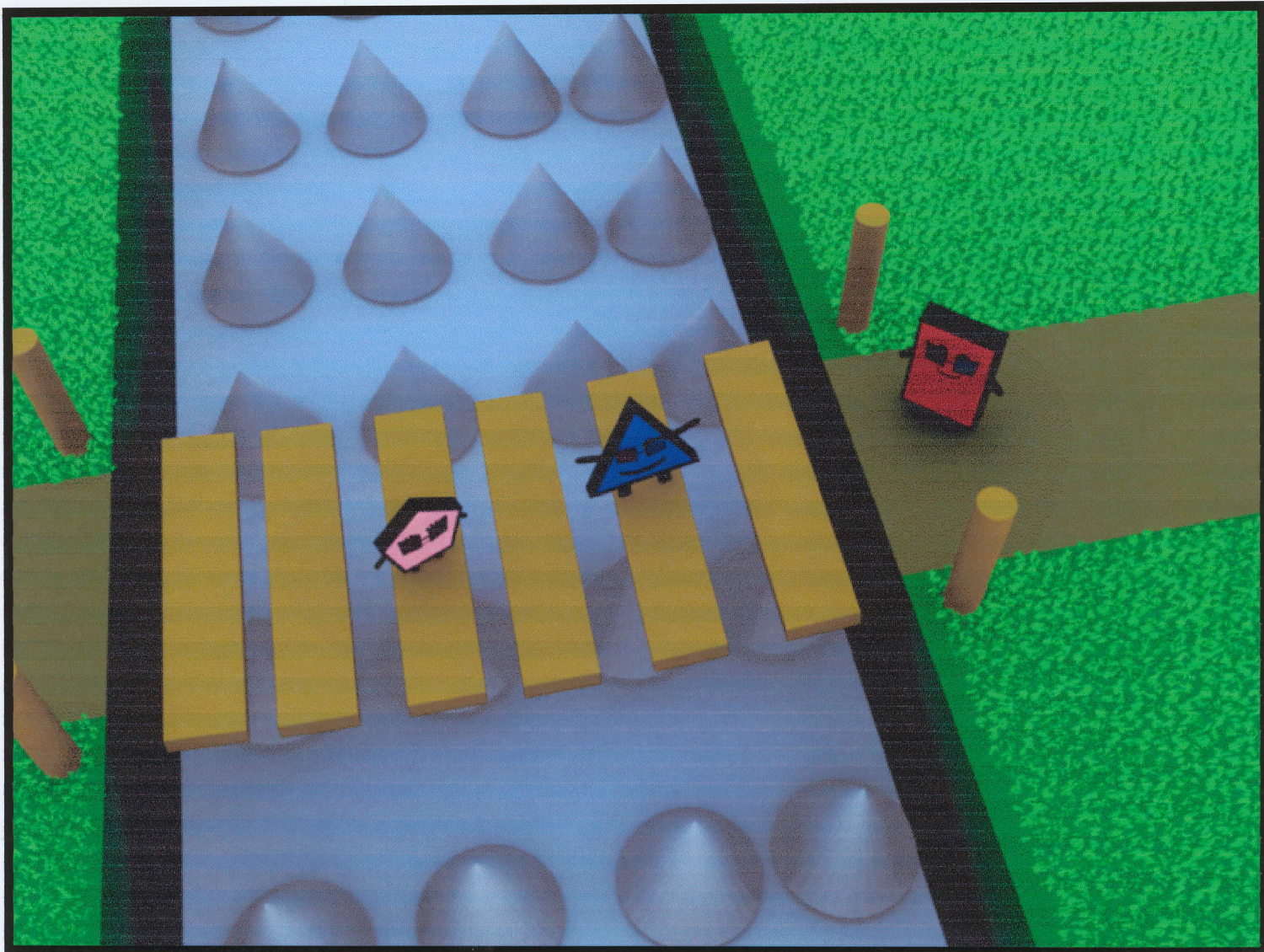
"That's because our world only had an x and y-axis. With these glasses we have 3 axis: the x, y, and z-axis."



They followed the path until they reached a roadblock.

"That cylinder is in the way, but we can jump along the y-axis to get over it," Penny Pentagon said.

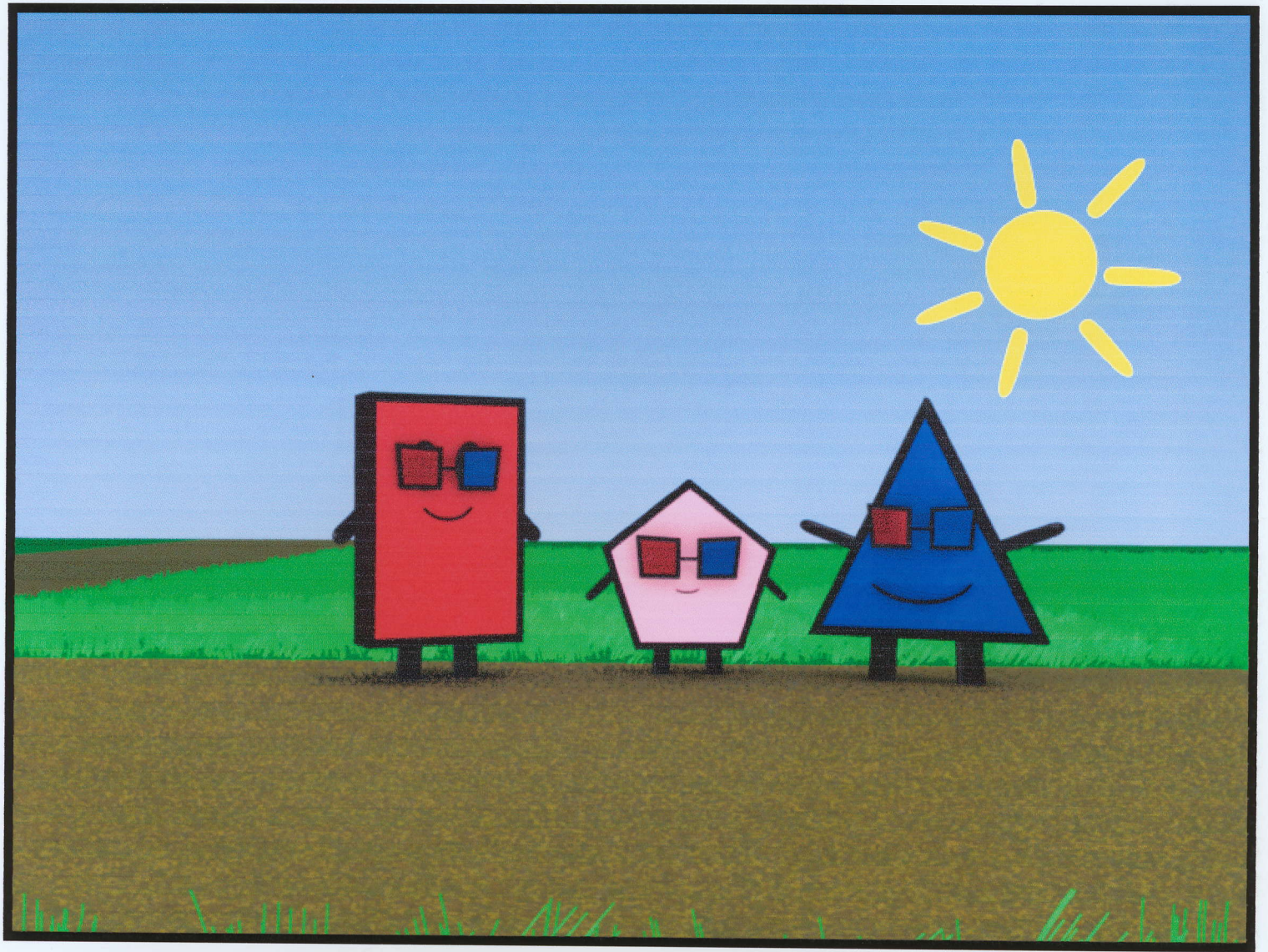
"Great thinking," said Timmy.



After clearing the cylinder, they reached a bridge suspended over many spikey cones.

"That looks dangerous," Penny said.

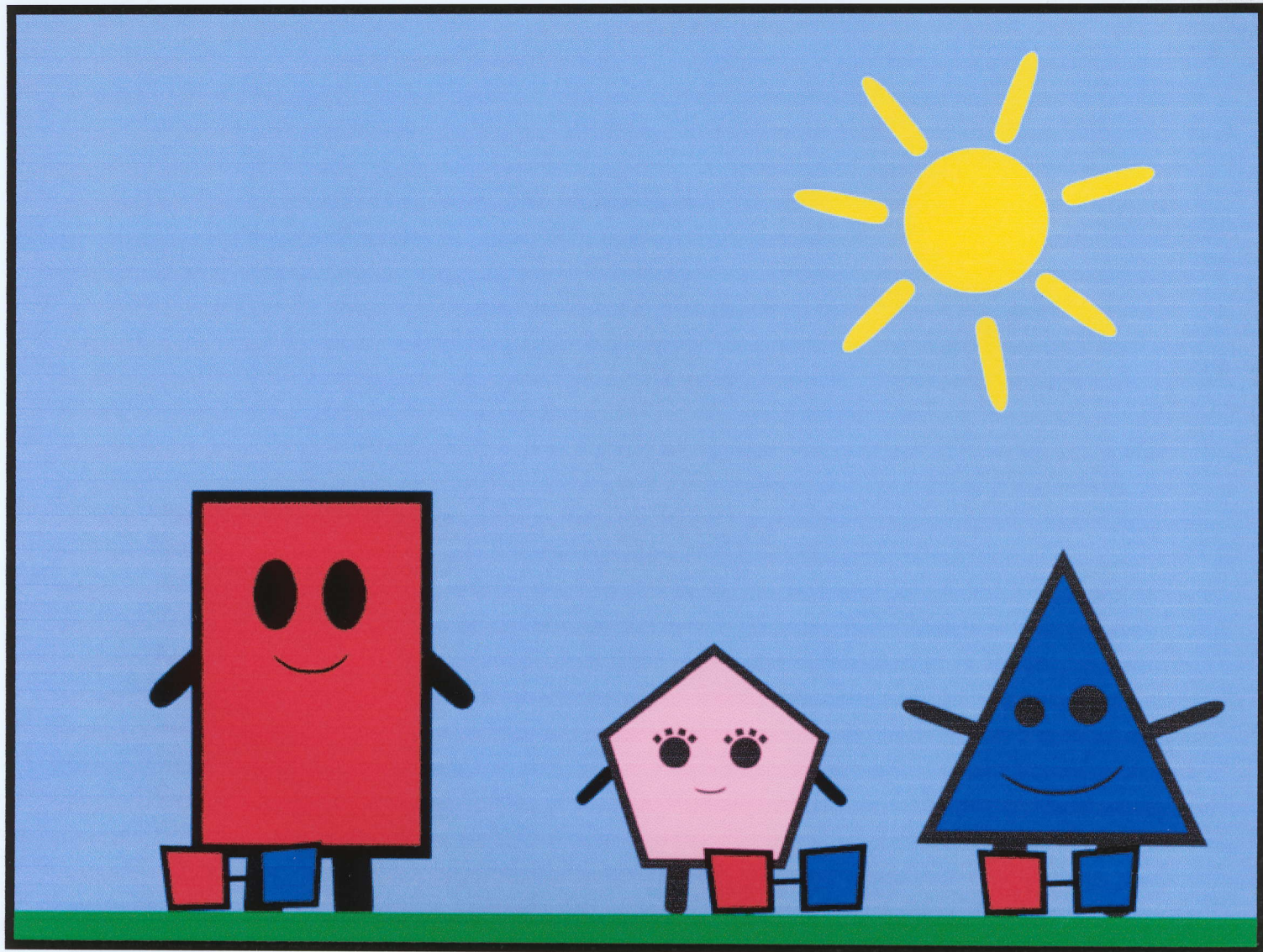
"Everyone be very careful as you cross," said Timmy.



"We made it!" said Rodney.

"I don't think I can handle any more excitement today. I'm taking my glasses off," stated Penny.

"I'm done too," replied Timmy.



"That was fun. I learned a lot!" Rodney said.

"So did I," said Penny.

"I am not bored anymore. I'll see you later!" Timmy said.

Sources

Source 1

Math is Fun. "Prisms". May 14, 2008. Math is Fun. November 30, 2006.
<http://www.mathsisfun.com/geometry/prisms.html>

Source 2

Geometry for Enjoyment and Challenge. 1991. McDougal Little/Houghton Mifflin. 14 May, 2008. Richard Rhoad, George Milauskas, Robert Whipple.